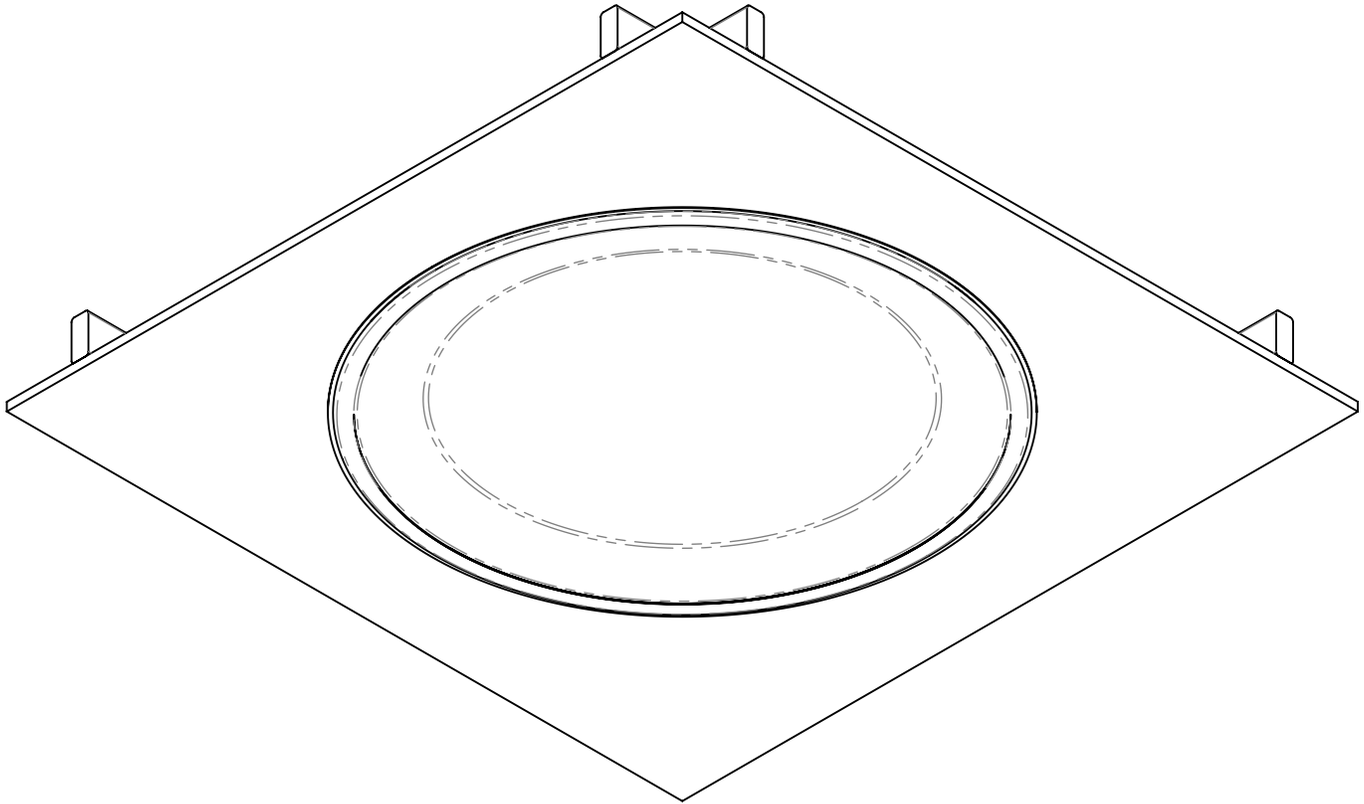


INSTALLATION INSTRUCTIONS

Model: **CM1970-W, CM1972-W, CM1972-T**
Fixture Family: **SYMMETRY**
Document Description: Installation Instructions for
Symmetry Series Luminaires

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SYMMETRY

CM1970-W
CM1972-W
CM1972-T

Drawing: 762262XX

Rev: B

Sheet: 1 of 6

Eng: AJM

Date Drawn: 9/3/20

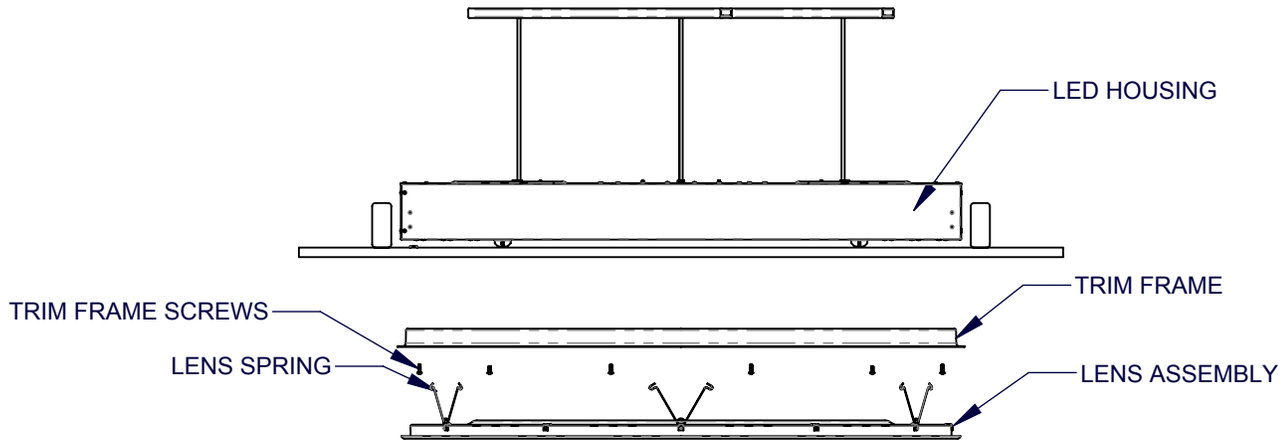
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- Service should be performed by qualified personnel.
- These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

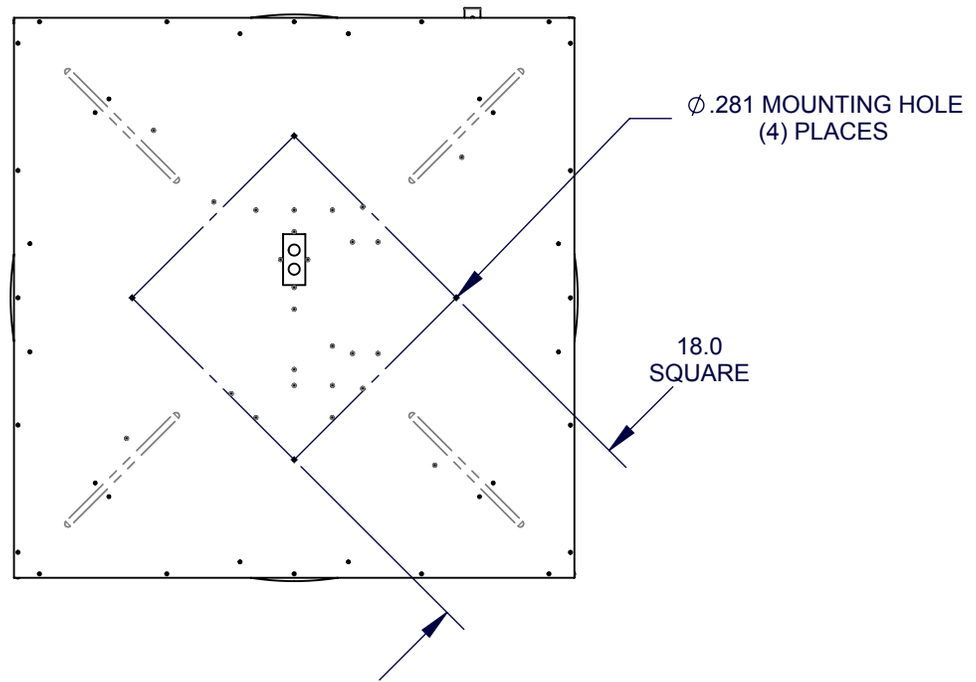
INSTALLATION INSTRUCTIONS

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LENS AND TRIM FRAME ASSEMBLY



Mounting Hole Layout



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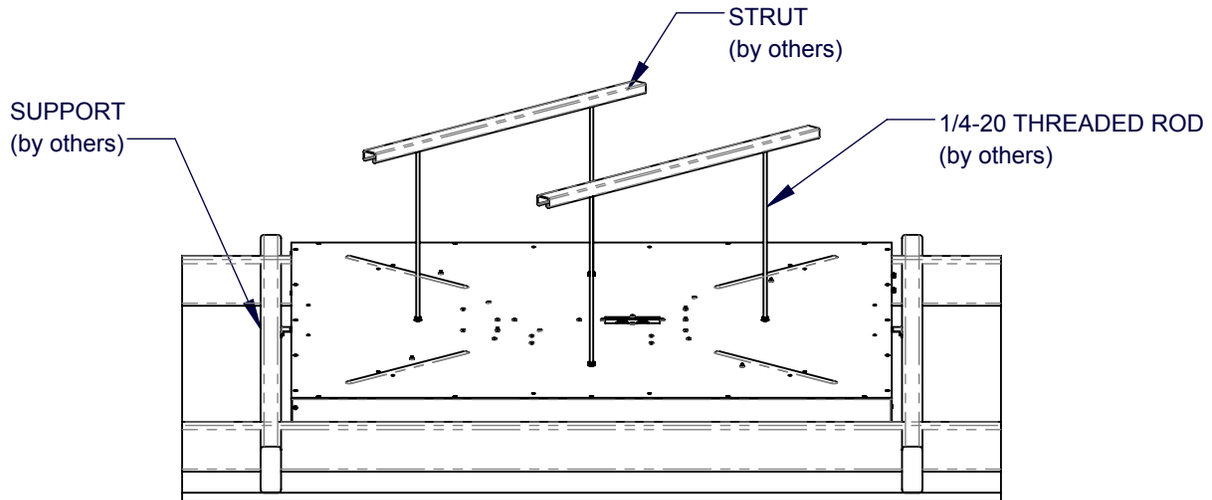
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SHEETROCK INSTALLATION:



*** Note: This fixture is supported from the structure above the sheetrock ceiling.**

1. Provide a framed opening for centering the fixture. The LED housing opening should measure between 44-1/2" and 48" square. This will help support the fixture when it is fully installed.
2. Remove lens and trim frame. Reattach the trim frame screws to the LED housing for use later. The lens and trim frame are not reinstalled until all sheetrock work is completed.
3. Remove driver/wiring cover.
4. Secure the fixture to the structure above using threaded rod and nuts into the (4) ϕ .281 holes provided (see page 2). Make sure to locate the fixture so the bottom of the square housing is 1-3/8" (+0.00"/-0.125") above the bottom of the finished surface. **NOTE:** Adjustment to the fixture height is done by raising or lowering the fixture using the threaded rods. Do not fully tighten the fixture yet.
5. Make all the electrical connections required and following local codes that apply.
6. Reattach driver/wiring cover.
7. Complete sheetrock installation. **NOTE:** Protect LEDs during sheetrock installation and finishing.
8. Once sheetrock is completed, cut circular opening for trim frame. **NOTE:** Opening diameter to be 43-3/4" to 44-1/4".
9. Remove trim frame screws and re-attach the trim frame to the housing. **NOTE:** If the trim frame is not flush with sheet rock, raise or lower fixture at the threaded rod.
10. Re-attach the lens assembly.

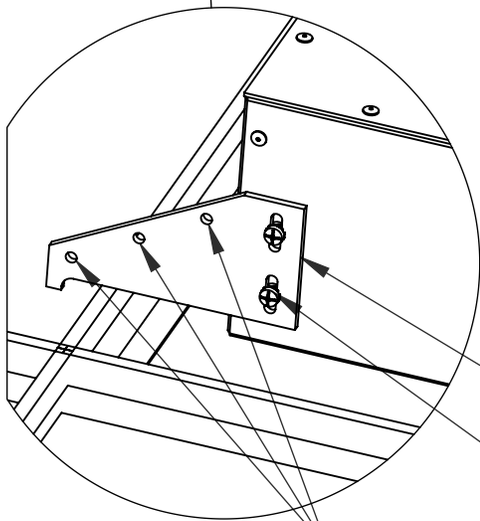
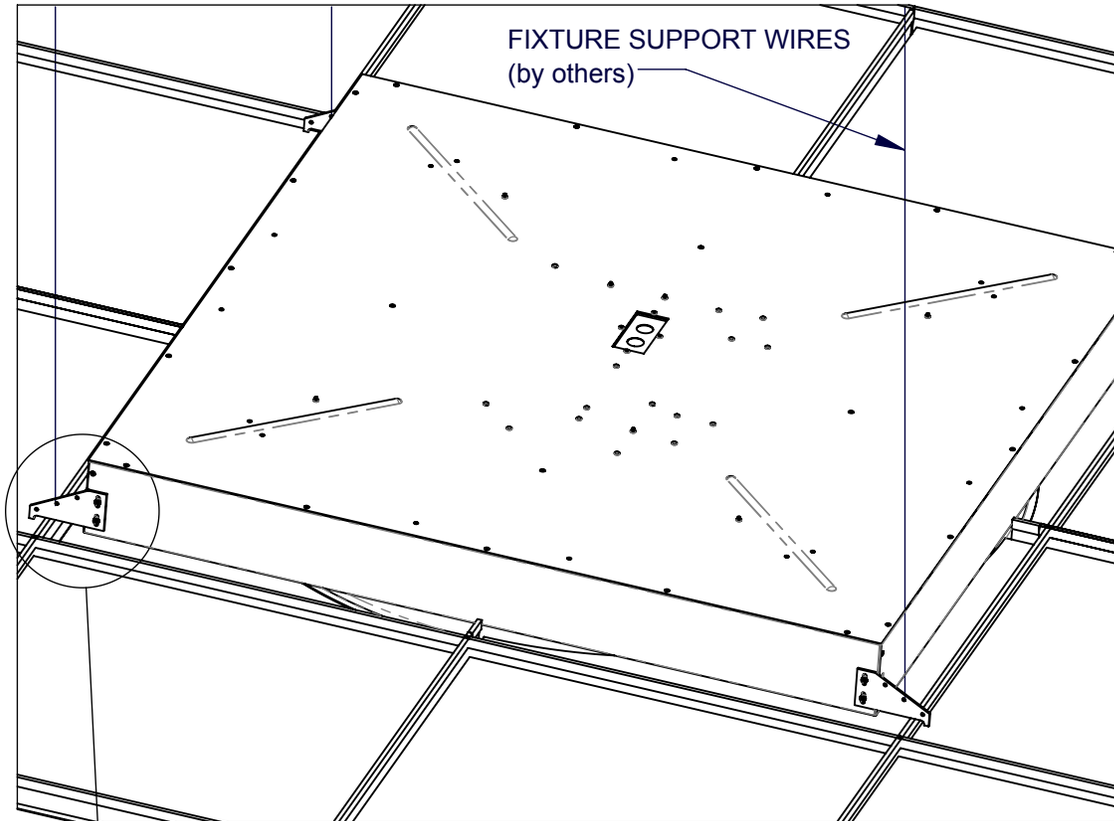
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INSTALLATION INSTRUCTIONS

Model: **CM1970-W, CM1972-W, CM1972-T**
Fixture Family: **SYMMETRY**
Document Description: Installation Instructions for
Symmetry Series Luminaires

T-BAR GRID INSTALLATION:



1. Attach the T-bar brackets to each of the (4) corners using the provided screws.
2. Install the fixture in the T-bar grid system by lifting the fixture through the opening and lowering it onto the T-bar grid.
3. Adjust the corner brackets so the bottom of the round trim ring is at the same height as the bottom of the T-Bars.
4. Support the fixture with wires attached to the building structure on all (4) corners.

T-BAR BRACKET

T-BAR SCREWS (2)

LOCATIONS FOR SUPPORT WIRE

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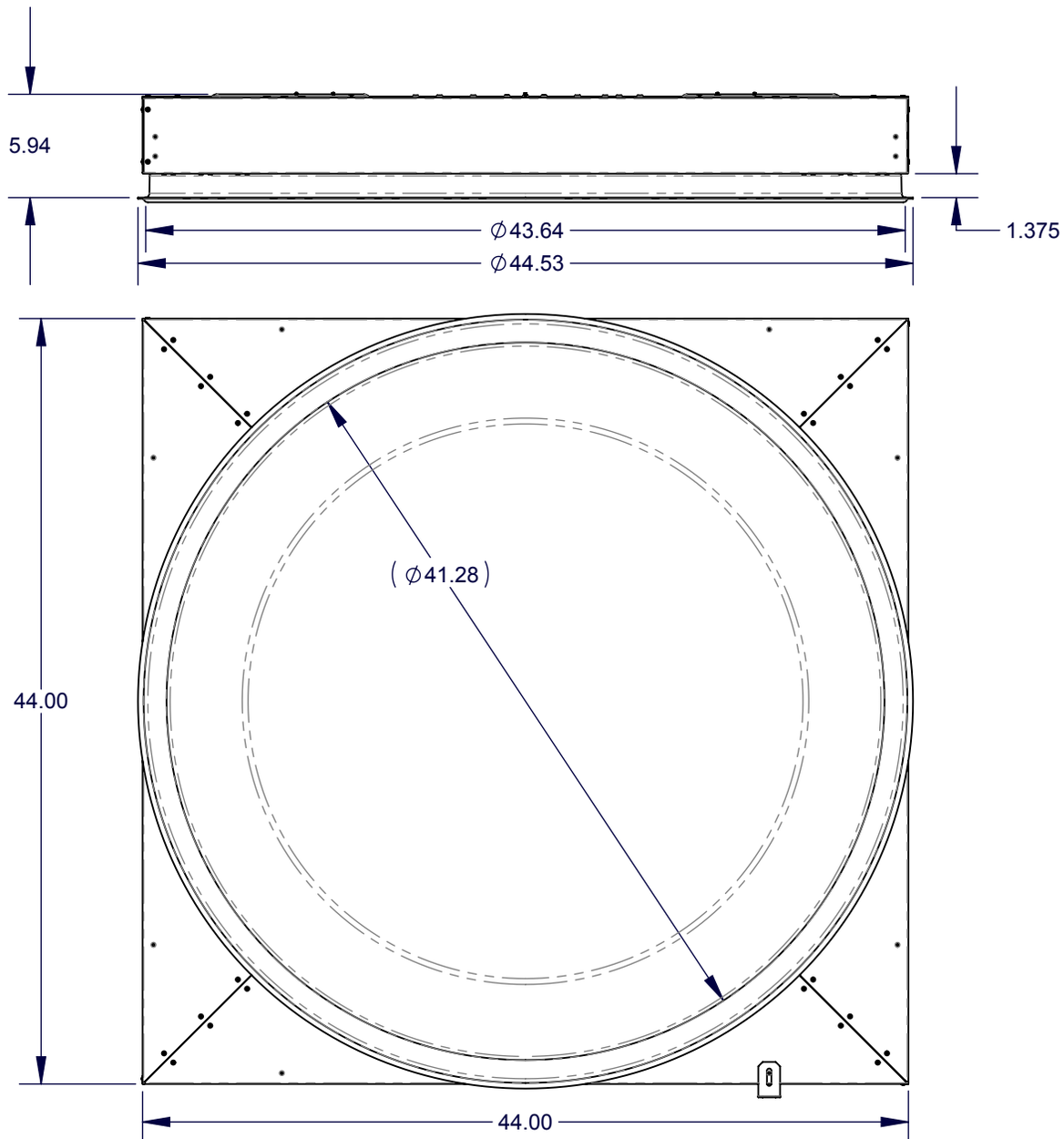
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Wiring Instructions - Over Bed Units

1. All AC inputs to fixture must be supplied from the same branch circuit.
2. AMBIENT LINE and EXAM LINE must both be energized to achieve EXAM light levels on patient bed surface.

Dimensions:



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CM1972-T - TUNABLE WHITE

"TUN5" option:

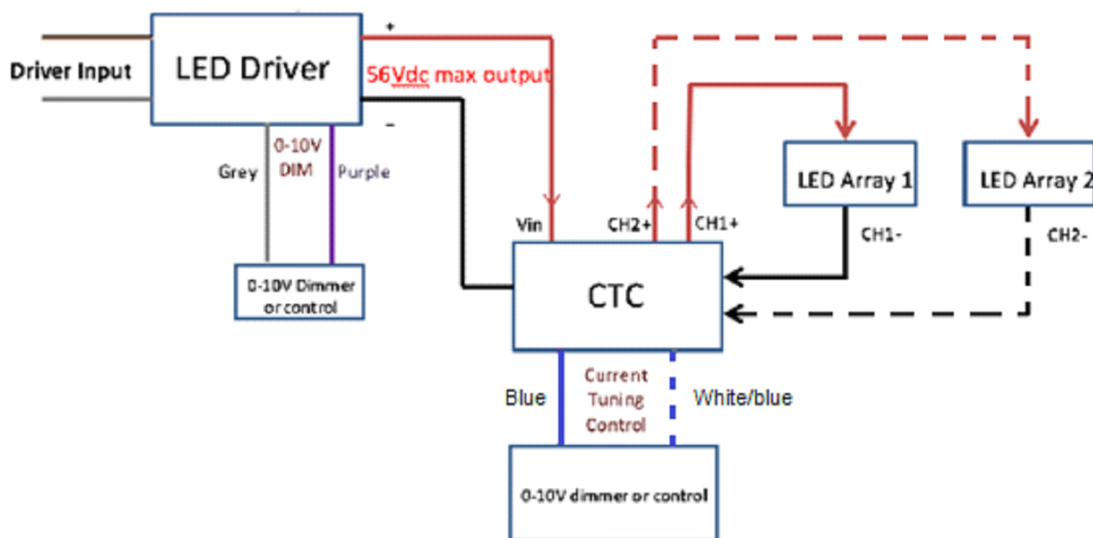
Each Symmetry Tunable White (TUN5) unit is built using two Lumenetix Araya LED kits. Fixtures are to be commissioned using the Araya Tunable Color iOS APP found in the App Store. When commissioning, combine the two kits into one group for best performance.

DMX Color Output Guide (TUN5 only):

CCT	CRI	R9	Delivered Lumens	Power (Watts)	DMX Value
1650	91	82	3600	68	0
2700	93	99	7200	110	44
3000	91	94	8400	128	57
3500	90	91	10300	156	79
4000	90	93	10300	158	101
5000	90	77	10400	158	138
6500	90	76	10100	159	195
8000	89	70	8500	135	255

"TUN2" option:

Each Symmetry Tunable White (TUN2) unit will require dual 0-10V control. One for dimming and the other for controlling the color temperature. The control wires from the current tuning control or CTC will adjust the color temperature. The dimming wires from the driver will dim the light output. See general wiring diagram below:



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